PACIFIC DIVISION

UNITED STATES PLYWOOD CO.

624-630 EAST Sixty-first STREET LOS ANGELES Telephone ADAMS 5166

A COMPLETE PLYWOOD SERVICE

Announcing ARMORPLY METAL-FACED PANELS

See pages 14 and 15

Reduced Prices on Every Page

INDEX OF WOODS ON BACK OF THIS PAGE

Copyright-U. S. Patent Office

New York

Boston

Detroit

Philadelphia

Los Angeles

Rochester

Baltimore

JANUARY, 1932

INDEX

	Page
Aircraft Plywood-Up to Army and Navy specifications	24-25
Announcing Armorply Metal Faced Panels14, 15,	16, 17
Bargain Page	26
Basswood-The best behaved panels that can be obtained	20
Birch—The highest grade Birch panels on the market	8
Birch (Standard)—One-piece faces, waterproof glued	9
Cedar (Aromatic)-No waste or labor in lining closets	11
Counterfronts-Beautifully figured and matched	21
Die Boards and Type-High Boards	10
Fir (Douglas)—Plywood and Wallboard	4, 5, 6
GUM—	
Figured Gum—Highly figured and carefully matched	10
Selected Red Gum—Completely free of sap	11
Unselected Gum—Heavy cores carefully glued	
African Mahogany—Carries a pronounced ribbon stripe	20
Bataan Mahogany—Heavy faces, waterproof glued	9
Maple	9
Philippine—Heavy faces, waterproof glued	19
OAK—	
Plain Oak—Made with selected Oak veneers	
Plain Sawn Oak—For high class Oak panelling	
Quarter Sawn Oak-Matched for color and figure	22
PINE—	
Knotty Pine—For Early American rooms.	
White Pine—Takes enamel and paint excellently	6, 7
Poplar—Our Cabinet Grade is hard and smooth	11
Profiles—For theatrical scenery	20
Shipping Information	27
Type-High Boards	10
Walnut (American)—From plain to highly figured	12
Walnut V-Matched—Ribbon Grain	13

Douglas Fir Wallboard

Has all the good qualities of lumber, yet is structurally stronger than any other lumber or wallboard.

1/4"—3 Ply Sound One Side Sanded Two Sides 48 x 96

Douglas Fir Plywood

Fir prices, as shown, are for lots of less than 500 feet. Obtain our quantity prices before placing your order.

1/8"—3 Ply

Sound Two Sides	Good One Side	Good Two Sides
Price	Price	Price
M	M	M
Sizes Sq. ft.	Sizes Sq. ft.	Sizes Sq. ft.
20×60 —\$35.00	20 x 60\$40.00	20 x 60— \$45.00
24×72	24 x 72)	24 x 72)
30 x 72 \$36.75	30 x 72} \$41.75	30 x 72} \$46.75
36×72	36×72	36 x 72

3/16"-3 Ply

Sound Two Sides	Good One Side	Good Two Sides
Sound I wooldes	dood one blue	Good I wo Sides
Price	Price	Price
M	M	M
Sizes Sq. ft.	Sizes Sq. ft.	Sizes Sq. ft.
Sizes Sq. ft. 24 x 72)	24 x 72)	24×72
30×72 \$36.75	30 x 72}\$41.75	30 x 72 \$46.75
30×72 \$36.75 36×72	30 x 72}\$41.75 36 x 72	36 x 72)

1/4"—3 Ply

SoundTwoSides	Good One Side	Good Two Sides
Price	Price	Price
M	M	M
Sizes Sq. ft.	Sizes Sq. ft.	Sizes Sq. ft.
12×60	12×60	12×60
12×72	12×72	12 x 72
12×84	12 x 84	12 x 84]
12×96 \$38.50	12 x 96 \$43.50	12 x 96 \$48.50
14×60	14 x 60	14×60
14×72	14 x 72	14×72
14×84	14 x 84	14×84

1/4"-3 Ply Continued on Page 4

 14×96

 14×961

 14×961

Douglas Fir Plywood

Fir prices, as shown, are for lots of less than 500 feet. Obtain our quantity prices before placing your order.

1/4"—3 Ply

Sound Two Sides	Good One Side	Good Two Sides
Price M Sizes Sq. ft.	Price M Sizes Sq. ft.	Price M Sizes Sq. ft.
16 x 60 16 x 72 16 x 84 16 x 96 18 x 60 18 x 72 18 x 84 18 x 96 20 x 60 20 x 72 20 x 84 20 x 96 22 x 60 22 x 72 22 x 84 22 x 96	16 x 60 16 x 72 16 x 84 16 x 96 18 x 60 18 x 72 18 x 84 18 x 96 20 x 60 20 x 72 20 x 84 20 x 96 22 x 60 22 x 72 22 x 84 22 x 96	16 x 60 16 x 72 16 x 84 16 x 96 18 x 60 18 x 72 18 x 84 18 x 96 \$48.50 20 x 60 20 x 72 20 x 84 20 x 96 22 x 60 22 x 72 22 x 84 22 x 96
24 x 48 24 x 60 24 x 72 24 x 84 24 x 96 26 x 72 26 x 84 26 x 96 28 x 72 28 x 84 30 x 48 30 x 60 30 x 72 30 x 84 30 x 96 36 x 48 36 x 60 36 x 72 36 x 84 36 x 96 372 384 385 385 385 385 385 385 385 385	24 x 48 24 x 60 24 x 72 24 x 84 24 x 96 26 x 72 26 x 84 26 x 96 28 x 72 28 x 84 \$45.25 30 x 48 30 x 60 30 x 72 30 x 84 30 x 96 36 x 48 36 x 60 36 x 72 36 x 84 36 x 96	24 x 48 24 x 60 24 x 72 24 x 84 24 x 96 26 x 72 26 x 84 26 x 96 28 x 72 28 x 84 30 x 48 30 x 60 30 x 72 30 x 84 30 x 96 36 x 48 36 x 60 36 x 72 36 x 84 36 x 96
48 x 72) 48 x 84} 48 x 96}	48 x 72 48 x 84 \\$50.00 48 x 96	48 x 72 48 x 84 48 x 96 \$55.00

Douglas Fir Plywood 3/8"—3 Ply

SoundTwoSide	s Good C	ne Side	Good Tv	vo Sides
12 x 60 \ Price	12 x 60	Price	12×60	Price
12 x 72 M	12×72	M	12 x 72	M
12 x 84	12 x 84		12 x 84	
12 x 96	12 x 96		12 x 96	
14 x 60	14 x 60		14×60 14×72	
14 x 72	14 x 72 14 x 84		14 x 84	
14 x 84 14 x 96	14 x 96		14 x 96	
16 x 60	16 x 60		16 x 60	
16 x 72	16 x 72		16 x 72	
16 x 84	16 x 84		16 x 84	
$16 \times 96 $ \$52.00	16 x 96	\$57.00	16 x 96	\$62.00
18 x 60	18×60		18 x 60	
18 x 72	18 x 72		18 x 72	
18 x 84	18 x 84		18 x 84 18 x 96	
18 x 96 20 x 60	18 x 96 20 x 60		20×60	
20 x 70 20 x 72	20×72		20 x 72	
20 x 84	20×84		20 x 84	
20 x 96	20 x 96		20 x 96	
22 x 60	22×60		22 x 60	
22 x 72	22×72		22×72	
22 x 84	22 x 84		22 x 84	
22 x 96]	22 x 96	{	22 x 96	
24 x 48	24 x 48		24×48 24 x 60	
24 x 60 24 x 72	24 x 60 24 x 72		24 x 70	
24 x 84	24 x 84		24 x 84	
24 x 96	24×96		24 x 96	
26 x 72	26×72		26×72	
26 x 84	26 x 84		26 x 84	
28 x 72	28×72		28 x 72	
28 x 84 } \$53.75	28 x 84	\$58.75	28 x 84	\$63.75
30 x 48	30×48		30 x 48	
30 x 60	30 x 60		30×60 30×72	
30 x 72 30 x 84	30×72 30×84		30×84	
30 x 96	30 x 96		30 x 96	
36 x 60	36×60		36 x 60	
36 x 72	36×72	Í	36×72	
36×84	$^{\circ}$ 36 x 84	J	36 x 84	J
48×60	48 x 60	1	48 x 60	
48 x 72	48×72	663.50	48 x 72	\$60 E0
48 x 84 } \$58.50	48 x 84	\$63.50	48 x 84 48 x 96	\$68.50
48 x 96 J 24 x 120)	48 x 96 24 x 120	{	24 x 120	{
30 x 120 } \$73.75	30×120	\$78.75	30×120	\$83.75
36 x 120	36×120		36 x 120	
48 x 120— \$78.50		 \$83.50	48 x 120-	- \$88.50
60 x 120— \$83.50		—\$88.50	60 x 120-	

Douglas Fir Plywood

3/4"—5 Ply

Fir prices, as shown, are for lots off less than 500 feet. Obtain our quantity prices before placing your order.

SoundT	woSides	Good (One Side	GoodT	woSides
	Price		Price		Price
~.	M		_ M		M
Size	Sq. ft.	Size	Sq. ft.	Size	Sq. ft.
24×48		24×48		24 x 48	
24×60		24×60	,	24×60	
24×72		24×72		24×72	
24×84		24×84		24×84	
24 x 96		24×96		24×96	
$30 \times 48 = 30 \times 60$		30 x 48		30×48	
30×00 30×72	\$98.25	30×60 30×72	\$103.25	30×60 30×72	\$108.25
30×72	\$70.27	30×72	\$103.23	30×72 30×84	\$100.25
30×96		30×96		30×96	
36×48		36 x 48		36×48	
36×60		36×60		36 x 60	
36×72	1	36×72		36×72	
36×84		36×84		36 x 84	
36×96		36×96	j	36×96	
48×60		48×60		48×60	
48×72		48×72		48×72	
48 x 84	\$103.00	48×84	\$108.00	48 x 84	\$113.00
48 x 96		48×96		48 x 96	
24 x 120	£110 75	24 x 120	6122.25	24 x 120	6130 35
30×120 36×120	\$118.25	30×120 36×120	\$123.25	30×120 36×120	\$128.25
	, _\$123.00		- \$128.00		-\$133.00
	-\$123.00 -\$128.00		-\$128.00 -\$133.00		-\$133.00 -\$138.00
	Ţ.=0.00	30 1 120-	Ţ.33.00	50 A 120-	4.30.00

White Pine

1 8"—3 Ply—Sound	ONE Side	\$42.75 M
12 x 72		18 x 84
1/8"-3 Ply-Sound	ONE Side	\$50.25 M
30×60	30×84	36 x 84
	48 x 72— \$57.75	A
3/16"—3 Ply—Sound	ONE Side 14 x 72	\$42.75 M
	48 x 72— \$57.75	

White Pine

White Pine prices, as shown, are for lots of less than 500 feet. Obtain our quantity prices before placing your order.

```
1/4"-3 Ply-Sound ONE Side.....
                                                                          20 \times 72
           12 \times 72
                                          16 \times 72
                                                                         20 \times 84
           12 \times 84
                                          16 \times 84
                                                                         22 \times 72
           14 \times 60
                                          18 \times 72
           14 \times 72
                                          18 \times 84
                                                                         22 \times 84
           14 \times 84
1/4"—3 Ply—Sound ONE Side $53.00 M
                                                                      36 x 72
36 x 84
           24 \times 72
                                          30 \times 72
           24 \times 84
                                          30 \times 84
5/16"-3 Ply-Sound 1 Side
                                                                         48 \times 72
            12 \times 72
                                           24 \times 72
            12 \times 84
                                           24 \times 84
                                                                         48 \times 84 $65.25
                                           26 \times 72
                                                                        48 \times 96
            14 \times 72
                                          26 x 84
28 x 72 $57.75
            14 \times 84
            16 \times 72
            16 x 84 $50.25
                                          28 \times 72
                                          28 x 84
            18 \times 72
            18 \times 84
                                          30 \times 72
                                          30 \times 84
            20 \times 72
            20 \times 84
                                          36 \times 72
            22 \times 72
                                          36 \times 84
            22 \times 84
3/8"—3 Ply—Sound 1 Side 1/2"—3 Ply—Sound 1 Side
             12 \times 72
                                                               20 \times 72
             12 \times 84
                                                               20 \times 84 $62.75
             14 \times 72
                                                               22 \times 72
                                                               22 \times 84
             14 \times 84
                                                               24 x 72\
24 x 84\
72\ $70.25
             16 \times 72 $54.75
             16 \times 84
             20 \times 72
                                                 3/4"-5 Ply-Sound 1 Side
              20 \times 84
                                                               12 \times 48
              22 \times 72
                                                               18 \times 72
              22 \times 84
                                                               18 x 84 \ $98.75
                                                               20 \times 72
             24 \times 72
              24 \times 84
                                                               20 \times 841
              24 \times 96
                                                               24 x 72]
              30 \times 72 $62.25
                                                               24 \times 84
              30 \times 84
                                                               30 \times 72
              30 \times 96
                                                               30 x 84 $106.00
             36 \times 72
                                                               36 \times 48
             36 \times 84
                                                               36 \times 72
             36 \times 96
                                                               36 \times 84
                                                               48 \times 84 - \$113.75
```

White Pine is light and as well behaved as Basswood. The grain does not raise and it does not check. Waterproof glued.

Birch

CABINET GRADE

Faced with highest grade Wisconsin Birch Veneer. Made with one piece or well-matched faces, all joints glued. One piece cores or crossbands.

1/8"-3 Ply-Good ONE Side

1/8 — 3 Ply—Good	36 x 72	8½c sq. ft.
1/4"—3 Ply—Good	ONE Side	
24×48 24×60 24×72 10c sq. ft.	30×48 30×60 30×72	$ \begin{array}{c} 36 \times 48 \\ 36 \times 60 \\ 36 \times 72 \end{array} $ 10c sq. ft.
24×84 30×84 36×84 11c sq. ft.	48 x 72–12c sq. ft.	48×84 –13c sq. ft.
1/4"—3 Ply—Good	TWO Sides	
24×48 24×60 24×72 12c sq. ft.	30×48 30×60 12c sq. ft. 30×72	$ \begin{array}{c} 36 \times 48 \\ 36 \times 60 \\ 36 \times 72 \end{array} $ 12c sq. ft.
36×84 –13c sq. ft.	48 x 72-14c sq. ft.	$48 \times 84 - 15c$ sq. ft.
3/8"—5 Ply—Good	ONE Side	
24×60 16c sq. ft.	$30 \times 60 \atop 30 \times 72 $ 16c sq. ft.	$36 \times 60 \atop 36 \times 72 $ 16c sq. ft.
24×84 –17c sq. ft. 30×84 –17c sq. ft.	36 x 84-17c sq. ft. 36 x 96-19c sq. ft.	$48 \times 7218\text{c}$ sq. ft. $48 \times 8419\text{c}$ sq. ft.
3/8"—5 Ply—Good	TWO Sides	
24×60 24×72 18c sq. ft.	30×60 30×72 18c sq. ft.	$36 \times 60 \}$ 18c sq. ft.
36×84 –19c sq. ft. 36×96 –22c sq. ft.		48×72 -20c sq. ft. 48×84 -22c sq. ft.
1/2"—5 Ply—Good	ONE Side	21c sq. ft.
1/2"—5 Ply—Good	TWO Sides	23c sq. ft.

Birch - Lumber Core - Tops

CABINET GRADE

13/16"—5	Ply—Good	d ONE	Side			28c sq. ft.
24×72		24 x 84 30 x 84 36 x 84				42-34c sq. ft.
30×72	28c sq. ft.	30×84	33c sq.	ft.	144 x	42-37c sq. ft.
36×72	28c sq. ft.	36×84			$144 \times$	36—37c sq. ft.
60×72	2—30c sq. ft.			36 x 96	-34c ∶	sq. ft.
13/16"—5	Ply-Good	OWT b	Sides			32c sq. ft.
30×72	32c sq. ft.	144 x 42-	-41c sq.	ft.	36 x	72— 32 c sq. ft.

Birch

STANDARD GRADE

Highly waterproof, one-piece faces and one-piece Birch backs.

1/8"—3 Ply—Good	ONE Side	7 $\frac{1}{2}$ c sq. ft.
36×60		30 x 72
1/4"—3 Ply—Good	ONE Side	8½c sq. ft.
$24 \times 60 - 8 \frac{1}{4} c \text{ sq. ft.}$	30×60 —8 1/4 c sq. ft.	$36 \times 60 - 8 \frac{1}{4} c sq. ft.$

Maple

WHITE MAPLE

Carefully selected for color. Entirely free of discoloration and streaks.

1/4"—3 Ply—Good	ONE Side	11c sq. ft.
24 x 72	30×72 36×84 —12c sq. ft.	36 x 72

PLAIN MAPLE

An excellent	panel but not selected	for color.
1/4"—3 PlyGood	ONE Side	8½c sq. ft.
24 x 72	30×72	36 x 72

Furniture Cuttings

A large assortment of Cabinet Grade Sliced Walnut, African Mahogany, Plain and Quartered Oak in various lengths up to and including 26". This department is a feature of our service, affording you an opportunity to save money on almost every job.

Quartered Figured Red Gum

CABINET GRADE

An unusually beautiful panel with face veneers of selected Quartered Figured Red Gum, carefully matched for grain and figure. Entirely free from sap; both machine and belt sanded.

1/4"—3 Ply—Good ON	E Side	
24 x 48 24 x 60 24 x 72 24 x 84—19c sq. ft. 30 36 37 38 39 30 30 30 30 30 30 30 30 30 30	0 x 48) 0 x 60{17 ½c sq. ft. 0 x 72} 6 x 84—1 Side, 19c	36×48 36×60 } 17 $1/2$ c sq. ft. 36×72] sq. ft.
1/4"—3 Ply Good TW(O Sides	
$ \begin{array}{c} 24 \times 48 \\ 24 \times 60 \\ 24 \times 72 \end{array} $ 24c sq. ft. 30	$(x 60) \times 48$ $(x 60) \times 60$ (x 72)	$ \begin{array}{c} 36 \times 48 \\ 36 \times 60 \\ 36 \times 72 \end{array} $ 24c sq. ft.
3/8"—5 Ply Good ONI	E Side	25c sq. ft.
3/8"—5 Ply—Good T	WO Sides	32c sq. ft.
	36×72	
1/2"—5 Ply—Good Ol	NE Side	27c sq. ft.
1/2"—5 Ply—Good TV	VO Sides	34c sq. ft.
	36 x 72	
LUI	MBER CORE	
13/16"—5 Ply—Good C		41c sq. ft.
DI	E BOARDS	
11/16"—Gum—5 Ply—	·36 x 48	20½c sq. ft.
3/4"—Cherry—5 Ply—2		22½c sq. ft.
TYPE-HIGH BOARDS		
15/16"—Cherry—Single	Ply	45c sq. ft.
.918"—Basswood—Sing (For lower pr	le Ply—26 x 40. iced Gum—see no	\$2.00 each ext page)

LET US QUOTE YOU ON QUANTITIES. WE MORE THAN MEET COMPETITION!

1/4"-3 Ply-Good ONE Side

SELECTED RED GUM

CABINET GRADE

Heavy core construction and carefully manufactured and not to be confused with the Southern variety.

(For lower priced Gun	see standard grade below.)
1/4"—3 Ply—Good ONE	Side $10\frac{1}{2}$ c sq. ft.
24×72 —10½c sq. ft. 36×84 —11½c sq. ft.	36×72 —10½ c sq. ft. 36×96 —12½ c sq. ft.

UNSELECTED GUM

STANDARD GRADE

The best panel of its type which can be sold at quoted prices

2/1 0 1 Ty—dood ONE C	14e
1/4"—3 Ply—Drawer Botto	oms
	\times 72 36×72
36 x 96—	-7 1/2 c sq. ft.
11/16"—5 Ply—Die Boards	36×48

Yellow Poplar

(WHITEWOOD)

Whitewood panels are particularly well behaved. They take paint or enamel excellently and are smooth, clean and sanded two sides.

1/4"—3 Ply—Good	ONE Side	63/4c sq. ft.
24×48	30×48	36×48
24×60	30×72	36×60
24×72		36×72

Aromatic Cedar

Aromatic Cedar Plywood is far superior to lumber for lining closets or for drawer bottoms in furniture or chests. Plywood eliminates all cracks and joints common to the tongue and groove construction, and for this reason is far more mothproof. It is much more economical to install as there is practically no waste or labor in joining for wide widths.

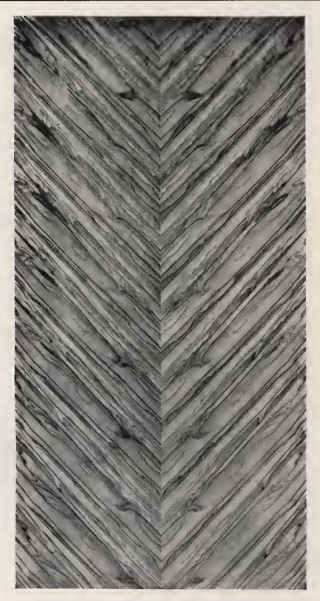
1/4"—3	Ply—Good	ONE	Side	18½c sq. ft.
			36×72	

American Walnut

CABINET GRADE

Walnut—the most beautiful wood our forests produce—yields a type of veneer which when properly handled is suited for the most elaborate interior work which may be designed. Our Walnut panels are made entirely with sliced veneers, carrying a beautiful figure varying from the plainer stripe to a livelier highly figured pattern.

```
1/4"—3 Ply Good ONE Side
              24 \times 48
                                                                             36 \times 48
                                             30 \times 48
                                             30 \times 60}17½c sq. ft.
              24 \times 60}17 ½c sq. ft.
                                                                            36 x 60 17 1/2 c sq. ft.
              24 \times 72
                                             30 \times 72
                                                                             36 \times 721
              24 \times 84 - 19c sq. ft.
                                             30 \times 84 - 19c sq. ft.
                                                                             36 \times 84 - 19c sq. ft.
              24 \times 96–22c sq. ft.
                                             30 \times 96-22c sq. ft.
                                                                             36 \times 96-22c sq. ft.
   1/4"—3 Ply—Good TWO Sides
                                             30 \times 60 25c sq. ft.
              24 \times 48
                                                                             \begin{array}{c} 36 \times 60 \\ 36 \times 72 \end{array} 25c sq. ft.
              24 \times 60 25c sq. ft.
              24 \times 72
                                             30 \times 84-27c sq. ft.
                                                                             36 \times 84-27c sq. ft.
             24 x 84-27c sq. ft.
24 x 96-29c sq. ft.
                                             30 \times 96-29c sq. ft.
                                                                             36 \times 96-29c sq. ft.
   3/8"—5 Ply—Good ONE Side
              24 \times 48
                                                                             36 \times 60 25c sq. ft.
                                             30 \times 48^{\circ}
              24 \times 60 24 \times 72
                          25c sq. ft.
                                             30 \times 60 \  25c sq. ft.
                                             30 \times 72
                                             30 \times 84–27c sq. ft.
              24 \times 84—27c sq. ft.
                                                                             36 \times 84—27c sq. ft.
              48 \times 72—28c sq. ft.
                                             30 \times 96  }
                                                                             36 \times 96—30c sq. ft.
                                                          30c sq. ft.
                                             48 x 84 $
- 3/8"—5 Ply Good TWO Sides
             24 \times 60 32c sq. ft.
                                             30 \times 60 32c sq. ft.
                                                                            \frac{36\times60}{36\times72}\Big\} 32c sq. ft.
              24 \times 84–34c sq. ft.
                                             30 \times 84 - 34c sq. ft.
              24 \times 96–40c sq. ft.
                                             36 \times 96-40c sq. ft.
                                                                             36 \times 84-34c sq. ft.
              48 \times 72 - 35 \frac{1}{2}c sq. ft. 48 \times 84 - 36 \frac{1}{2}c sq. ft. 36 \times 96 - 40c sq. ft.
   1/2"—5 Ply—Good ONE Side...
                                                                          .24 \times 72—29c sq. ft.
                                    LUMBER CORE
   13/16"—5 Ply—Good ONE Side
             24 \times 60 \atop 24 \times 72 34c sq. ft.
                                             30 \times 72—34c sq. ft.
                                                                             \frac{36 \times 60}{36 \times 72} 34c sq. ft.
                                           30 \times 84—36c sq. ft. 96 \times 42—39c sq. ft. 144 \times 42—42c sq. ft.
             24 x 84-36c sq. ft.
                                                                             36 \times 84—36c sq. ft. 36 \times 96—41c sq. ft.
            144 x 36-42c sq. ft.
   13/16"—5 Ply—Good TWO Sides
             24 \times 60 \ 24 \times 72 \ 44c \ sq. \ ft.
                                             30 \times 72 \text{---44c sq. ft.} \\ 30 \times 84 \text{----46c sq. ft.}
                                                                            \frac{36 \times 60}{36 \times 72} 44c sq. ft.
            144 \times 36 \ 144 \times 42 \  48c sq. ft.
                                                                             36 x 84-46c sq. ft.
                                                                             36 x 96-49c sq. ft.
                        All Prices are Net-Not subject to discount.
```



V-MATCHED AMERICAN WALNUT PANELS Carried in stock 3/8"-5 Ply-36 x 72-1 Side at 40c square foot.

X CONTROL OF THE PROPERTY OF T

Armorp

Users of metal covered panels everywhere will

ARMORPLY is a combination of white pine pl They are welded into one under hydraulic press pervious binder.

ARMORPLY IS BETTER BECAUSE ---

I. The metal facing is Armo Armco Ingot Iron (99.94% pur because of its pure iron base, of Armco is your guarantee.

II. Exhaustive field and laber Armco Paintgrip sheet to take weathering. Its velvety surfathis craftsmanship. Microscop paint-holding surface which face leaves the FULL WEIGHT



III. The Armco Paintgrip Sh White pine is one of the best into plywood the result is a pa and works with greater ease th PLY is the lightest of metal of

See Pages

CONTRACTOR CONTRACTOR

is Here

me ARMORPLY.

and ARMCO PAINTGRIP Ingot Iron sheet. nd by means of a tenacious, everlasting, im-

THE THE PROPERTY OF THE PROPER

intgrip Ingot Iron sheet. Paintgrip is pure th extra heavy zinc coating. Armco Paintgrip, the maximum resistance to corrosion. The name

ry tests have proved the remarkable ability of hold paint finishes especially when exposed to rites the master painter to do a job worthy of amination of Paintgrip shows the fine textured res ARMORPLY. The processing of this surnc coating intact.

s mounted on laminated white pine panels. ved of all woods. When the veneers are welded please the most critical woodworker. It cuts her woods and because it saves weight ARMORd panels.

DE PROPERTO DE

and 17 for Prices

ARMORPLY

A Superior METAL-FACED Plywood

3/8"	METAL	1	SIDE
------	-------	---	------

, •	
Sizes	Per Sq. Ft
30×72	30c
30×96	30c
$30 \ge 120$	34c
30×144	36c
36×72	32c
36 x 96	32c
36 x 120	36c
36 x 144	38c
42 x 72	34c
42 x 96	34c
42×108	38c
42×120	38c
42×144	40c
48 x 72	37c
48 x 96	37c
48×108	41c
48×120	41 c
48 x 144	43c

ARMORPLY WEIGHTS

M1 Indicates Metal 1 Side

1/4"	M1	1.40 lbs. sq. ft.
3/8"	M1	1.70 lbs. sq. ft.
1/2"	M1	2.09 lbs. sq. ft.
34"	M1	2.70 lbs. sq. ft.

M2 Indicates Metal 2 Sides

1/4"	M2	2.28 lbs. sq. ft.
3/8"	M2	2.53 lbs. sq. ft.
1/2"	M2	2.92 lbs. sq. ft.
3/4"	M2	3.54 lbs. sq. ft.

Working Instructions

CUTTING

ARMORPLY should be cut with a band saw, using a small toothed blade. When cutting panels with metal one side, keep the metal side up.

PAINTING

All edges of **ARMORPLY** should be coated with white lead mixed with raw linseed oil before panels are applied. All rabbets or grooves also should be coated. The wood back of the panel should be primed to exclude moisture.

Clean the metal surface of **ARMORPLY** carefully with benzol or naphtha to remove grease and oil before priming. The usual painting procedure for metal can then be followed. If necessary to remove paint use a good commercial paint remover. Do not use a blowtorch.

FASTENING

ARMORPLY may be fastened with cement coated nails, screws, bolts or rivets. It is not necessary to fasten the panel to the uprights.

STORING

Do not store **ARMORPLY** in a hot, dry warehouse. Always store panels with metal faces together.

NOTE—Special discounts apply on quantity purchases. Get the prices on Armorply before bidding on any quantity work. Remember your Competitor will most likely be figuring on using Armorply.

ARMORPLY

A Superior METAL-FACED Plywood

1/4" METAL 1 SIDE

/	Per
Sizes	Sq. Ft.
24 x 72	28c
24 x 96	28c
24 x 120	32c
24 x 144	34c
30×72	28c
30 x 96	28c
30 x 120	32c
30 x 144	34c
36×72	30c
36 x 84	30c
36 x 96	30c
36×120	34c
36×144	36c
42×72	32c
42 x 84	32c
42 x 96	32c
42 x 108	36c
42×120	36c
42 x 144	38c
48 x 72	35c
48 x 84	35c
48 x 96	35c
48 x 108	39c
48 x 120	39c
48 x 144	41c
4" METAL 2	SIDES
24 x 96	38c
30 x 96	38c
30×120	42c

 36×96

 36×120

 42×96

 42×120

 48×120

ARMORPLY is the superior body panel because the three ply white pine back is faced with Armco Paintgrip galvanized iron. Paintgrip takes a better finish and holds it. The uniformly pure ingot iron base of the sheet assures maximum resistance to corrosion. The metal and pine plywood are welded together under hydraulic pressure with a tenacious, everlasting, waterproof glue.

ARMORPLY eliminates rattles and vibration in body sides. It insulates against heat or cold. It adds strength and saves weight. ARMORPLY has from 35 to 75 times the stiffness of steel of the same weight.

NOTE—All above prices are for Warehouse Shipment, F.O.B. Los Angeles Warehouse point, plus crating at cost. Special prices quoted on direct mill shipment.

38c

42c

42c

44c 46c

UNITED STATES PLYWOOD COMPANY, INC.



Genuine Knotty Idaho White Pine Stock Panel. See page 19 for sizes carried in stock, and prices.

Dark Red Sliced Philippine

Heavy Faces—"Casco-made" Waterproof.

```
1/4"-3 Ply-Good ONE Side
                                      30 \times 48
                                                                   36 \times 48
         24 \times 48
                                                                   36 \times 60  15c sq. ft.
         24 \times 60  15c sq. ft.
                                      30 \times 60 \} 15c sq. ft.
                                                                   36 \times 72
                                      30 \times 72
         24 \times 72
         24 x 84-16c sq. ft.
                                      30 \times 84 - 16c sq. ft.
                                                                   36 \times 84-16c sq. ft.
                                      30 \times 96 - 17c sq. ft.
                                                                   36 \times 96 - 17c \text{ sq. ft.}
         24 \times 96 - 17c sq. ft.
1/4"-3 Ply-Good TWO Sides
         24 \times 48
                                      30 \times 48
                                                                   36 \times 48
                                                                   36 x 60 21c sq. ft.
         24 \times 60 21c sq. ft.
                                      30 \times 60 21c sq. ft.
                                      30 \times 721
                                                                    36 \times 72
         24 \times 72
                                      30 \times 84-22c sq. ft.
                                                                    36 \times 84 - 22c sq. ft.
         24 \times 84-22c sq. ft.
                                                                    36 \times 96 - 23c sq. ft.
         24 \times 96 - 23c sq. ft.
                                      30 \times 96–23c sq. ft.
3/8"-5 Ply-Good ONE Side
         24 \times 60 20c sq. ft.
                                      30 \times 60 20c sq. ft.
                                                                    \frac{36 \times 60}{36 \times 72} 20c sq. ft.
                                       30 \times 84–21c sq. ft.
          24 x 84-21c sq. ft.
                                                                    36 \times 84 - 21c sq. ft.
                                                                    36 \times 96-22c sq. ft.
                                      36 x 96-22c sq. ft.
3/8"—5 Ply—Good TWO Sides
          24 \times 60 26c sq. ft.
                                                                    36 x 60) 26c sq. ft.
                                       \frac{30 \times 60}{30 \times 72} 26c sq. ft.
                                                                    36 x 72§
                                                                    36 \times 84 - 27c \text{ sq. ft.}
          24 x 84-27c sq. ft.
                                       30 \times 84–27c sq. ft.
                                       30 x 96-29c sq. ft.
                                                                    36 \times 96–29c sq. ft.
          24 \times 96–29c sq. ft.
                               LUMBER CORE
```

13/16"—5 Ply—Good ONE Side	30c sq. ft.
24×72 —30c sq. ft. 30×72 —30c sq. ft.	36×72 —30c sq. ft.
36×84 —31c sq. ft. 96×42 —37c sq. ft.	144×42 —39c sq. ft.
13/16"—5 Ply—Good TWO Sides	35c sq. ft.
36 x 72	
96×36 —41c sq. ft. 144×36 —43c sq. ft.	144×42 —43c sq. ft.

Knotty Pine

Genuine Knotty Idaho Pine is specified by many architects for early American Interiors. These panels are faced with carefully selected sawn veneer with knots of uniform size and color.

3/8"—3 Ply—Good ONE Side.......35c sq. ft.

California Knotty Pine ROTARY CUT

3/8"—3	Ply-Knotty	ONE	Şide	\$120.00 M
3/8"—3	Ply—Knotty	TWO	Sides	\$140.00 M

Sizes 36" and under by 84" and under All Prices are Net—Not subject to discount.

African Mahogany

CABINET GRADE

Pronounced ribbon stripe. Being much harder, these panels finish with much less labor than Philippine wood. Beautifully matched for figure and smoothly sanded.

1/4"—3 Ply—Good ONE Side	16c sq. ft.
24×72 —16c sq. ft. 30×72 —16c sq. ft.	36×72 —16c sq. ft.
1/4"—3 Ply—Good TWO Sides	22c sq. ft.
24×48 22c sq. ft. 30×72 —22c sq. ft. 24×96 —26c sq. ft.	36×72 —22c sq. ft.
3/8"—5 Ply—Good ONE Side	36x72—21c sq. ft.
30×72 — 21 c sq. ft.	36 x 84—25c sq. ft.
3/8"—5 Ply—Good TWO Sides	36x72—27c sq. ft.

LUMBER CORE

13/16"—5	Ply—Good	ONE	Side36 x 72	32c sq. ft.
36×84 —34c sq. ft.				

Basswood

Basswood panels are white in color, extremely light in weight and stay exceptionally straight.

They are undoubtedly the best behaved panels that can be obtained.

3/16"—3	Ply-Good	ONE	Side	11c sq. ft.
	·		4 x 36	•

The ideal panel for jig-saw work, manual training, aircraft models, and odd jobs where lightweight material is desired.

THEATRICAL PROFILE BOARDS

3/20"—(Basswood)—3 Ply—144 x 48	\$5.25 each
3/16"—(Basswood)—3 Ply—120 x 48	\$4.25 each
3/16"—(White Pine)—3 Ply—120 x 48	\$3.50 each

Counterfronts and Wainscoting

Large panels with matched faces of highly figured veneers.

BIRCH

13/16"—5 Ply—Good ONE Side	35c sq. ft.
144 x 36	144×42
$ \begin{array}{c} 96 \times 36 \\ 96 \times 42 \end{array} $ 33c sq. ft.	
13/16"—5 Ply—Good TWO Sides	39c sq. ft.
144 x 36	144 x 42

WALNUT

13/16"—5 Ply—Go	ood ONE Side	42c sq. ft.
144 x 36	96×36 — 39c sq. ft. 96×42 — 39c sq. ft.	144 x 42
13/16"—5 Ply—Go	48c sq. ft.	
144×36		144 x 42

DARK RED SLICED PHILIPPINE

13/16"—5 Ply—Good	d ONE Side	
96 x 42— 37c sq. ft.	144×36 —39c sq. ft.	144 x 42—39c sq. ft.
13 /16" 5 Dly Good	POPE OWT P	

QUARTER SAWN OAK

13/16"—5 Ply—Good ONE Side	45c sq. ft.
96 x 42—39c sq. ft. 144 x 36—45c sq. ft.	144 x 42—45c sq. ft.
13/16"-5 Ply-Good TWO Sides	52c sq. ft.
144×36	144×42

We specialize in counterfronts and carry an unusually large stock. Our lumber core construction is unsurpassed for quality and we pay particular attention to matching figure.

Quarter Sawn Oak

All our Quartered Oak panels are made with SAWN veneers. They are free from stain, sap and mineral streaks and carefully matched for color and figure. We will gladly select the type of figure desired; a large flake figure, finer flake or straight comb grain.

1/4"—3 Ply—Good ONE Side

```
24 \times 48
                                          30 \times 48
                                                                         36 \times 48
          24 \times 60 18c sq. ft.
                                                                         36 \times 60 \ 36 \times 72 18c sq. ft.
                                          30 \times 60 18c sq. ft.
                                          30 \times 72
          24 \times 72
                                                                         36 \times 84–20c sq. ft. 36 \times 96–22c sq. ft.
          24 \times 84—20c sq. ft.
                                          30 \times 84—20c sq. ft.
                                          30 \times 96—22c sq. ft.
1/4"-3 Ply-Good TWO Sides
          24 \times 60 25c sq. ft.
                                          30 \times 60 25c sq. ft.
                                                                         \frac{36\times60}{36\times72} 25c sq. ft.
          24 x 84-27c sq. ft.
                                                                         36 x 84-27c sq. ft.
                                          30 x 84-27c sq. ft.
                                                                         36 \times 96—29c sq. ft.
3/8"-5 Ply-Good ONE Side
           24 \times 48
                                          30 \times 48^{\circ}
                                                                         36 \times 48
           24 \times 60
                                          30 \times 60 \ 30 \times 72 25c sq. ft.
                                                                         36 \times 60 \ 36 \times 72 25c sq. ft.
                      25c sq. ft.
          24 \times 72 24 \times 72 24 \times 84—27c sq. ft. 24 \times 96—29c sq. ft.
                                         30 \times 84—27c sq. ft. 30 \times 96—29c sq. ft.
                                                                         36 \times 84—27c sq. ft.
                                                                         36 \times 96—29c sq. ft.
3/8"-5 Ply-Good TWO Sides
          24 \times 60 \ 24 \times 72 32c sq. ft.
                                          \frac{30\times60}{30\times72} 32c sq. ft.
                                                                         36 \times 60 32c sq. ft.
          24 x 96-35c sq. ft.
                                          30 \times 84—34c sq. ft.
                                                                         36 \times 84—34c sq. ft.
                                          30 \times 96—35c sq. ft.
                                                                         36 \times 96—35c sq. ft.
                                LUMBER CORE
13/16"—5 Ply—Good ONE Side
                                      36 \times 72—37½c sq. ft. 36 \times 84—39½c sq. ft. 44 \times 36—45c sq. ft. 96 \times 42—39c sq. ft.
    24 \times 72—37 ½c sq. ft.
    36 \times 96—41c sq. ft.
                                     144 \times 36—45c sq. ft.
                                                                        144 \times 42—45c sq. ft.
13/16"-5 Ply-Good TWO Sides
          36 \times 72—43c sq. ft.
                                         36 x 84-43c sq. ft.
                                        36 \times 84—43c sq. ft. 36 \times 96—45c sq. ft. 144 \times 36—52c sq. ft. 144 \times 42—52c sq. ft.
```

Plain Sawn Oak

Made from same high grade white Oak but with sawn veneer faces. This eliminates the wilder figure of rotary cut stock and this grade is usually specified by architects for high-class work.

3/8''—5 Ply—Good TWO Sides......34½c sq. ft.

Plain Oak

CABINET GRADE

Our plain Oak panels are faced with the highest grade rotary cut Appalachian white Oak obtainable, perfectly matched and with all sap and mineral streaks eliminated.

```
1/4"—3 Ply—Good ONE Side
         24 \times 48
                                       30 \times 48
                                                                    36 \times 48
         24 \times 60 13 ½c sq. ft.
                                      30 \times 60 13 ½c sq. ft.
                                                                    36 \times 60 13 ½c sq. ft.
         24 \times 72
                                      30 \times 72
                                                                    36 \times 72
         24 \times 84 - 15c sq. ft.
                                       30 \times 84 - 15c sq. ft.
                                                                    36 \times 84 - 15c sq. ft.
         24 \times 96 - 17c sq. ft.
                                      30 \times 96 - 17c sq. ft.
                                                                    36 \times 96 - 17c sq. ft.
1/4"-3 Ply-Good TWO Sides
         24 x 48)
                                       30 \times 48
                                                                   36 \times 48
                                       30 \times 60} 18c sq. ft.
         24 \times 60} 18c sq. ft.
                                                                   36 \times 60} 18c sq. ft.
         24 \times 72
                                       30 \times 72
                                                                   36 \times 72
         24 \times 84-20c sq. ft.
                                      30 \times 84–20c sq. ft.
                                                                   36 \times 84-20c sq. ft.
                                                                   36 \times 96-22c sq. ft.
                                      30 \times 96-22c sq. ft.
3/8"—5 Ply—Good ONE Side
         24 \times 48 24 x 60 20c sq. ft.
                                       \frac{30 \times 60}{30 \times 72} 20c sq. ft.
                                                                    36 \times 60 20c sq. ft.
         24 x 72 )
                                       30 \times 84-21 \frac{1}{2}c sq. ft. 36 \times 84-21 \frac{1}{2}c sq. ft.
         24 \times 84-21 ½ c sq. ft.
                                      30 \times 96-23 \frac{1}{2}c sq. ft. 36 \times 96-23 \frac{1}{2}c sq. ft.
         24 \times 96 - 23 \frac{1}{2}c \text{ sq. ft.}
3/8"—5 Ply—Good TWO Sides
         24 \times 60 \ 24 \times 72 24c sq. ft.
                                       \frac{30\times60}{30\times72} 24c sq. ft.
                                                                    36 \times 60 24c sq. ft.
                                       30 \times 84–26c sq. ft.
                                                                   36 \times 84-26c sq. ft.
         24 x 84-26c sq. ft.
         24 \times 96 - 28c \text{ sq. ft.}
                                      30 \times 96-28c sq. ft.
                                                                   36 \times 96-28c sq. ft.
1/2"—5 Ply—Good ONE Side.....
                                                                             ....26c sq. ft.
                                      36 \times 72
1/2"—5 Ply—Good TWO Sides...
                                                                       ......30½c sq. ft.
                                       36 \times 72
```

LUMBER CORE

13/16"-5 Ply-Good One Side	33c sq. ft.
$24 \times 72 \\ 30 \times 72$ -33c sq. ft. 36×96 -35c sq. ft.	36×72 —33c sq. ft. 36×84 —34c sq. ft.
13/16"-5 Ply-Good TWO Sides	
24×72 -37 ½ c sq. ft.	$36 \times 72 - 37 \frac{1}{2} c \text{ sq. ft.}$

We use no code—Wire your inquiries or orders—using PLAIN ENGLISH—at our expense.

Aircraft Plywood

Guaranteed to exceed specifications of the Army and Navy, to whom we are supplying this material, as well as to many of the larger aircraft manufacturers.

AIRCRAFT BIRCH

1/32"—3 Ply—Blood Albumin Glue	19c sq. ft.
1/16"—3 Ply—Blood Albumin Glue	19c sq. ft.
1/8"—3 Ply—Blood Albumin Glue	21c sq. ft.
1/16"—3 Ply—Casein Glue	28c sq. ft.
1/8"—3 Ply—Casein Glue	21c sq. ft.
3/16"—3 Ply—Casein Glue	23c sq. ft.
36 x 72 1/4"—5 Ply—Casein Glue	33c sq. ft.
36 x 72 5/32"—3 Ply—Casein Glue	23c sq. ft.
36×72	

AIRCRAFT BASSWOOD

Basswood plywood is being used in large quantities today by several aircraft manufacturers because of its lightness and its excellent gluing qualities.

3/32"—3 Ply—Casein	Glue	19c sq. ft.
,	36×72	•
1/4"—3 Ply—Casein	Glue	23c sq. ft.
· ·	36×72	1

MAHOGANY

1/10	rly—Casem	Grue	+IC SQ	. it.
		36×72	_	
1/8"—3	Ply—Casein	Glue	31c sa.	ft.
,	•	36 × 72	1	

"CAWIT" (Imported)

This famous Wittkowsky product is recognized as the world's supreme aircraft Plywood. Remarkably stiff and flat. Unexcelled for wing covering. One piece Birch throughout.

	covering. One			
1.2	MM-40 x	48	 	25c sq. ft.
				25c sq. ft.
2.25	MM-40 x	48		26c sq. ft

14c ca ft

Commercial Aircraft Plywood

Commercial Birch Plywood made with blood albumin glue with one piece faces, suitable for inside linings, floor boards, seats and seat backs, instrument boards, etc. Highly waterproof, but not guaranteed up to specifications.

1/6 —3 Fly—blood	Aibuiiii	diue	170 Sq. 11.
36×60			30 x 72
1/4"—3 Ply—Blood	Albumin	Glue	16c sq. ft.
24×60	30 x 6	50	36 x 60

1 9" 2 Dly Plood Albumin Glue

WE ARE EQUIPPED TO MAKE DIRECT MILL SHIP-MENTS OF AIRCRAFT PLYWOOD MADE TO YOUR SPECIFICATIONS, WHICH WILL MEET ARMY AND NAVY REQUIREMENTS. AT OUR EASTERN WARE-HOUSES WE CARRY FOR PROMPT SHIPMENT, A LARGE-VARIETY OF SIZES AND THICKNESSES WHICH ARE NOT LISTED HERE. WIRE OR TELEPHONE US AT OUR EXPENSE.

OUR PRICE POLICY

As the largest plywood house in the country carrying stocks at least 300% greater than any other, we are not only in a position to more than meet competition, but give our clientele the advantage of a wide selection.

No catalogue can meet all price situations as quantity, credit and other factors enter into each transaction.

IT IS OUR POLICY TO MORE THAN MEET COM-PETITION ON MATERIAL OF SIMILAR QUALITY, AND ON MANY ITEMS WE ARE WITHOUT COMPETITION.

REMEMBER when you are in the market for any substantial quantities to telephone or wire at our expense.

BARGAIN PAGE

Watch this page every month for unusual opportunities!

1/4" AMERICAN WALNU	T—G1S Regular	Sale Price					
105 pieces 72 x 2		12½c sq. ft.					
100 pieces 24 x 7	2 \ 1772c sq. 1t.	1272c sq. 1t.					
1/4" MEXICAN MAHOGA	NY-G1S						
58 pieces 72 x 2	6 15c	9 ¹ / ₂ c					
		,-					
1/4" QUARTER SAWN OA	AK—G1S						
98 pieces 72 x 2							
86 pieces 72 x 2 20 pieces 18 x 6		14c					
52 pieces 24 x 6							
•							
1/4" YELLOW POPLAR (Whitewood)						
224 pieces 36 x 4	8 8c	63/4c					
240 pieces 24 x 7	2 8c	63/4c					
13/16" AFRICAN MAHOGANY-G1S							
27 pieces 36 x 4	1 32c	19½c					
16 pieces 36 x 2	9 32c	19 ¹ ∕₂c					
184 pieces 10 x 4		18c					
10 pieces 5½ x 4	2 32c	16c					
1/4" TABASCO MAHOGA	NV C10						
		14½c					
3/8" TABASCO MAHOGAI	NYG1S 24½c	17 ¹ ∕₂c					
13/16" TABASCO MAHOO	GANY-G1S 41c	29c					

A large assortment of sizes in these three thicknesses of Tabasco Mahogany splendid quality panels at a real saving. When you need mahogany panels be sure to inquire about these.

All these panels are excellent stock offered at a low price because we are overstocked on these items or because the sizes are not standard with us. All prices shown are for standard stock sizes for immediate shipment from warehouse.

When in need of special sizes, furniture cuttings, etc., give us your specifications and we will quote prices for direct mill shipment, which are usually considerably lower than for warehouse stock, due to saving in freight and handling.

The usual delivery charge of \$1.50 per thousand, with \$1.00 minimum, will be made on local deliveries.

For express or freight shipments to out-of-town points, a charge of \$1.50 will be made for less than crate lots to cover crating and cartage. However, in standard crate lots, any assortment of woods or sizes, no crating charge will be made.

SHIPPING WEIGHTS

						Douglas	
						Fir	Hardwood
Thickness					Panels	Panels	
1/8′′	per	thous and	sq.	ft.	crated	450 lbs.	500 lbs.
3/16"	per	thousand	sq.	ft.	crated	600 lbs.	650 lbs.
1/4"	per	thous and	sq.	ft.	crated	750 lbs.	850 lbs.
3/8"	per	thousand	sq.	ft.	crated	1075 lbs.	1200 lbs.
3/4"	per	thousand	sq.	ft.	crated	2300 lbs.	lbs.
13/16'	'per	thousand	sq.	ft.	crated	1bs.	2450 lbs.

STANDARD CRATES

1/4"	Panels	30	pieces
3/8"	Panels	20	pieces
1/2"	Panels	15	pieces
13/16"	Panels	10	pieces

We will gladly accept telephone or telegraph orders collect. Use plain English. We use no code. All orders shipped within 24 hours.

UNITED STATES PLYWOOD CO., Inc. 624-630 East 61st St., Los Angeles, Calif.

RETURN POSTAGE GUARANTEED

Sec. 435½, P. L. & R.
U. S. POSTAGE
PAID
Los Angeles, Calif.

Permit 8552

Verdi Lumber go., 802 East 4th Street, Reno, Nevada